



EUROPE^{FOR} AVIATION

Remote Tower

current status of SESAR JU activities

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SESAR2020

PJ05 Remote Tower for Multiple Airports

DLR (AT-One)

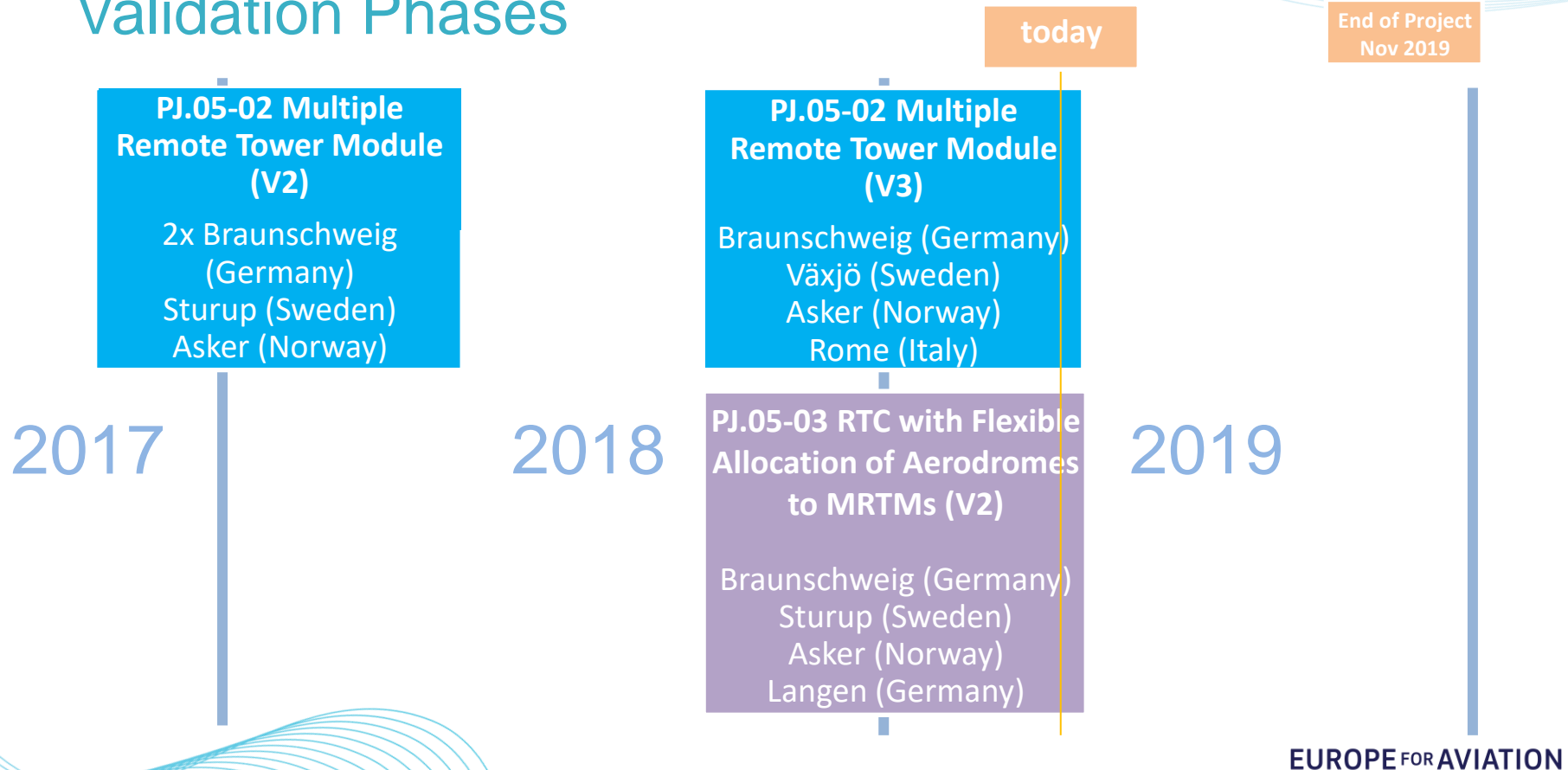
```
graph TD; A[SESAR2020  
PJ05 Remote Tower for Multiple Airports  
DLR (AT-One)] --- B[WP2 Solution PJ.05-02  
Multiple Remote Tower  
Module]; A --- C[WP3 Solution PJ.05-03  
RTC with Flexible Allocation of  
Aerodromes to MRTMs];
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WP2 Solution PJ.05-02
Multiple Remote Tower
Module

WP3 Solution PJ.05-03
RTC with Flexible Allocation of
Aerodromes to MRTMs

DES

Validation Phases



Mid - Run

- ISA – Scale

Post – Run

- NASA-TLX
- SASHA
- AIM
- Safety
- Tailored questions

Debriefing

- open questions to:
 - acceptance and
 - recommendations for improvement



Safety Assessment



Can the situation be solved without major impairment?

YES

No impairment Good	ATCO workload is low to easily achieve the desired performance.	1
No impairment Good	ATCO workload is adequate to achieve the desired performance.	2
Minor impairment Fair	ATCO requires a minor increased workload to achieve the desired performance.	3

NO



Can the situation be solved by measures reducing capacity?

YES

ATC influences capacity

Impairment of efficiency

Minor Unpleasant delays	ATCO responds with delay to pilot's requests.	4
Moderate Disturbing delays	Situation leads to moderate delays in the traffic management.	5
High Very disturbing delays	Situation leads to strongly delays in the traffic management.	6

NO



Can the situation be solved by measures reducing safety?

YES

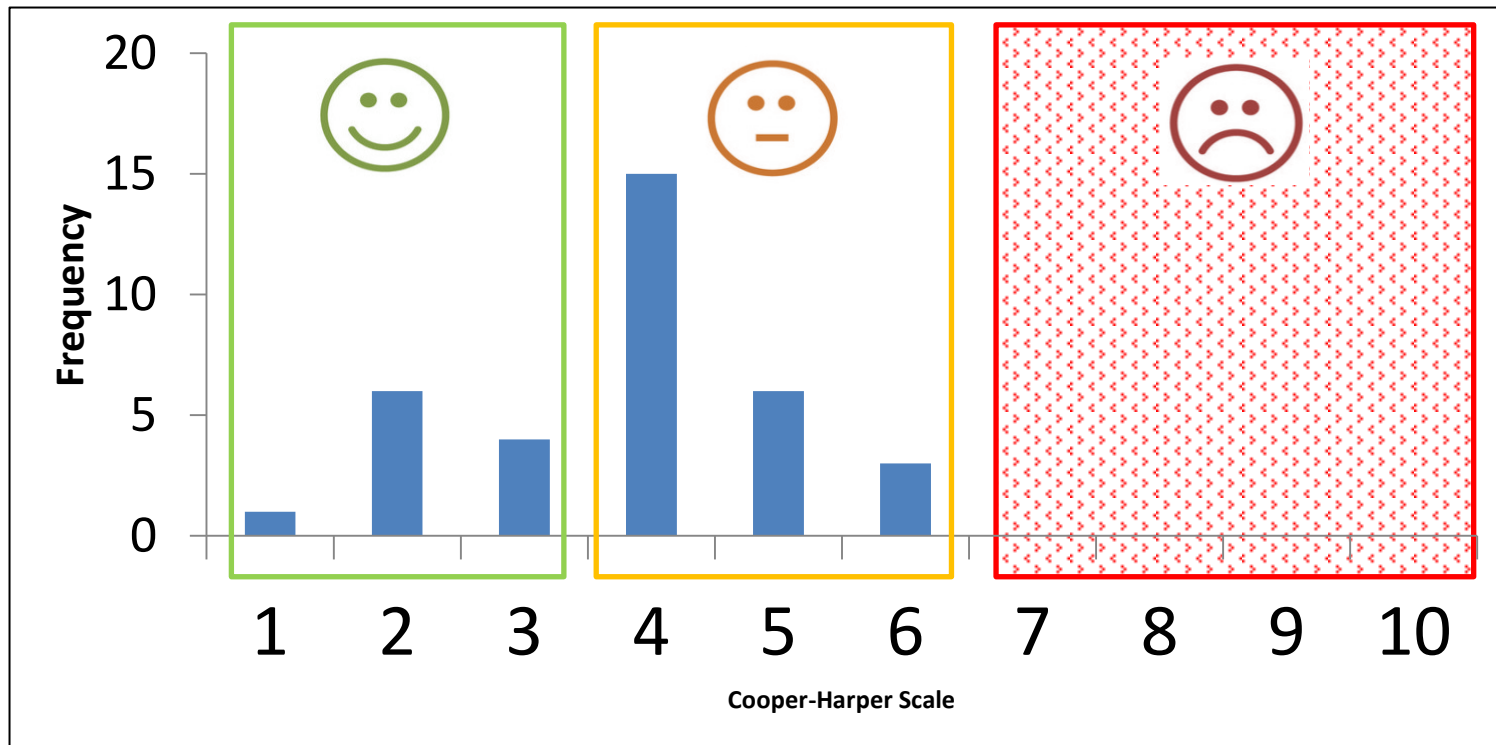
ATCO workload is too high and should be reduced

Impairment of safety

Impairments in prediction of traffic development	ATCO directs traffic sporadically, abruptly and does no longer plans ahead.	7
Impairments due to information processing	ATCO cannot build a complete picture of the traffic situation, confuses information and corrects himself/herself often.	8
Impairments due to information gathering	ATCO must neglect areas/information while monitoring and therefore misses aircraft.	9
Major Impairment	ATCO cannot longer control the traffic situation.	10

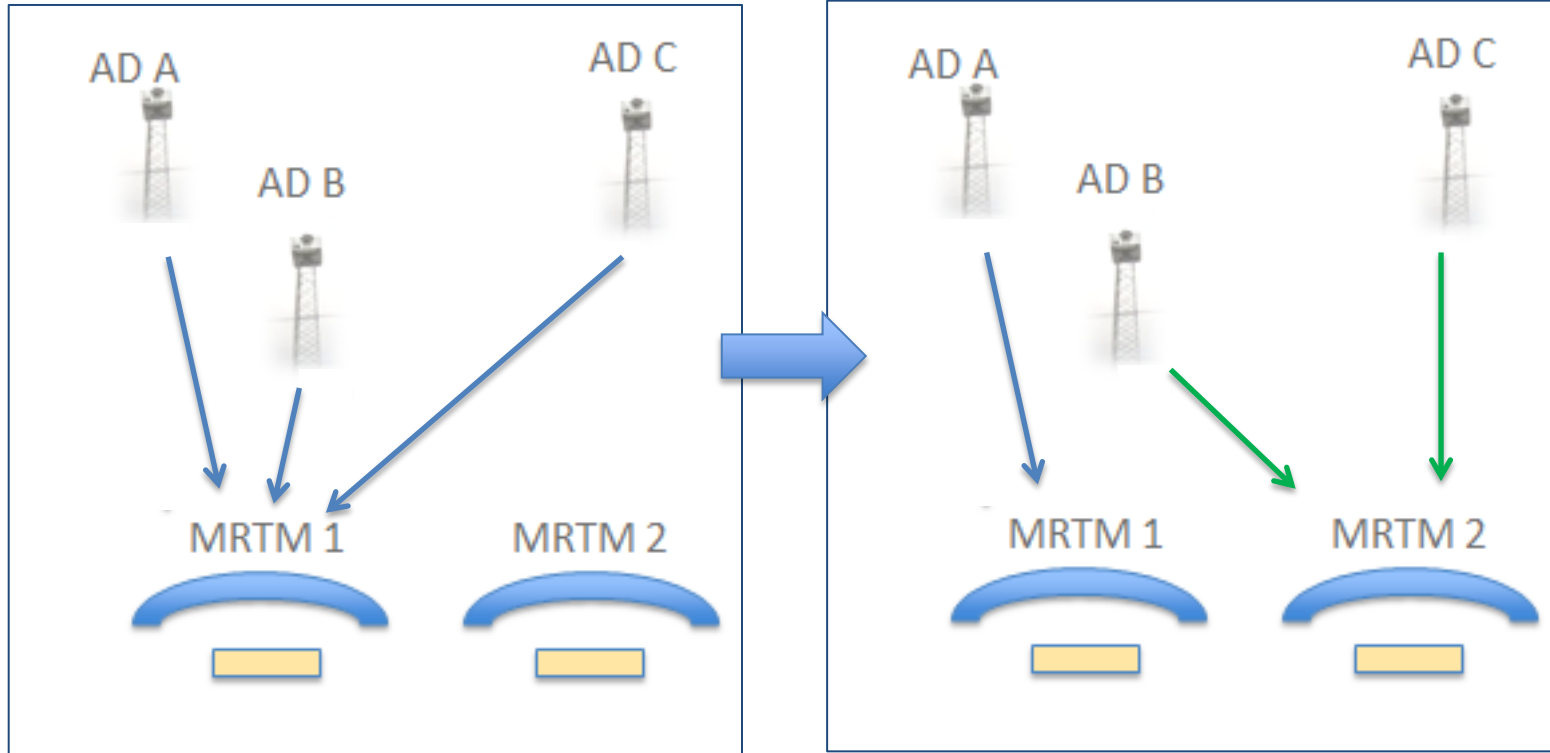
NO

Safety Results



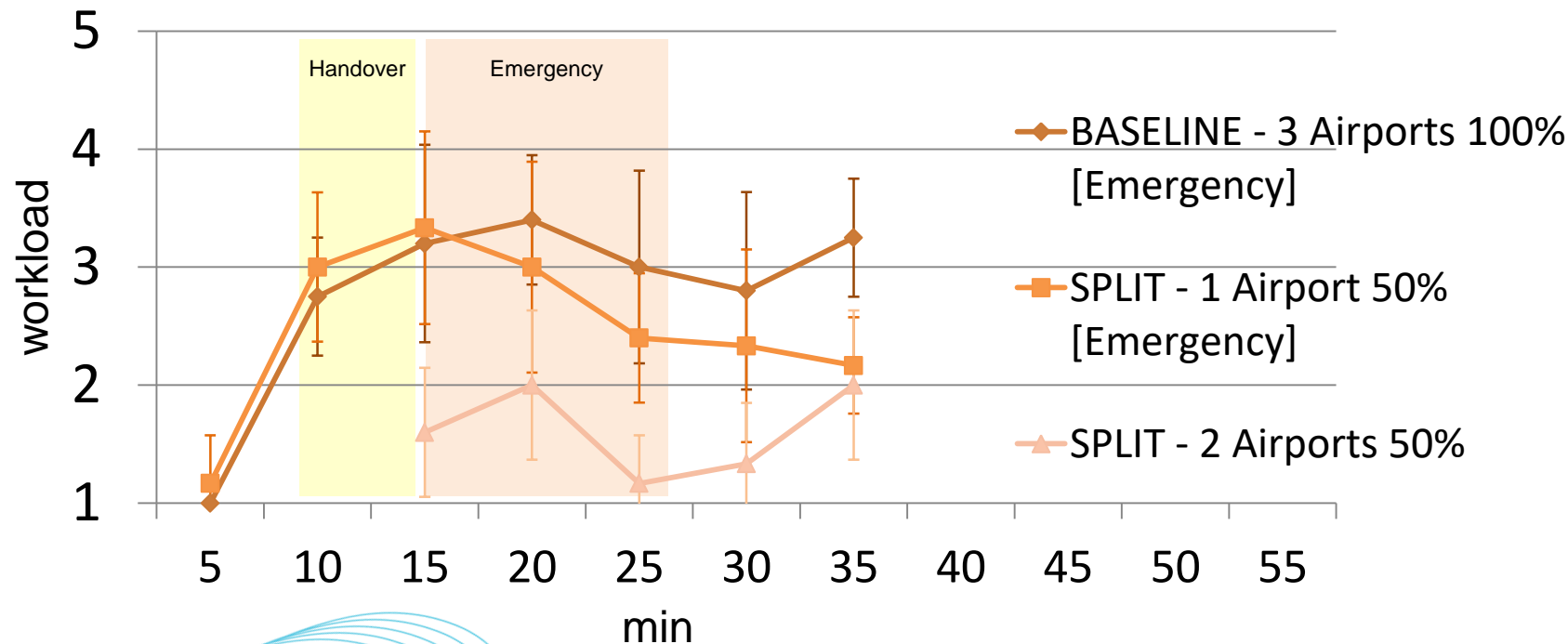
N = 35
M = 3.80
SD = 1.24

Splitting & Merging





I.S.A. Workload over the time





www.remote-tower.eu



Home

The modernisation of air traffic management is one of the main challenges of current aeronautics research. The [Single European Sky ATM Research \(SESAR\)](#) project defines, develops and deploys what is needed to increase ATM performance and build Europe's intelligent air transport system. The current programme is SESAR 2020, running from 2016 to 2024 with a budget of 1.6 billion Euro, supports projects to deliver solutions in four key areas, namely airport operations, network operations, air traffic services and technology enablers.

Part of SESAR 2020 is the Project **PJ05 "Remote Tower for Multiple Airports"** with focus on the safe and efficient airport of the future. By bringing the concept of remotely controlling multiple airports to a higher maturity level, the SESAR project aims at providing small and medium sized airports with more cost efficient and service tailored air traffic services.

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